App. NO. 10/024,205 06 13:31/ST. 13:21/NO. 4862059910 P 30
Amendment dated April 12, 2006
Reply to Office action of Jan. 17, 2006
REPLACEMENT SHEET
Sheet 2 of 24

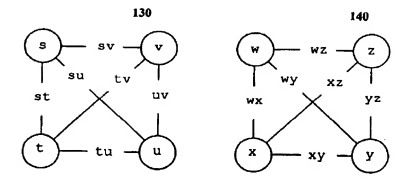


FIG 1D

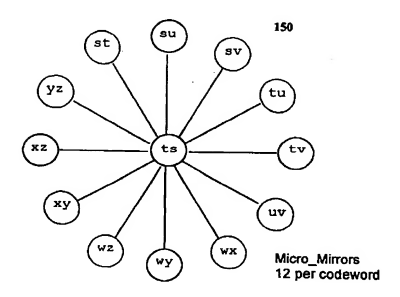
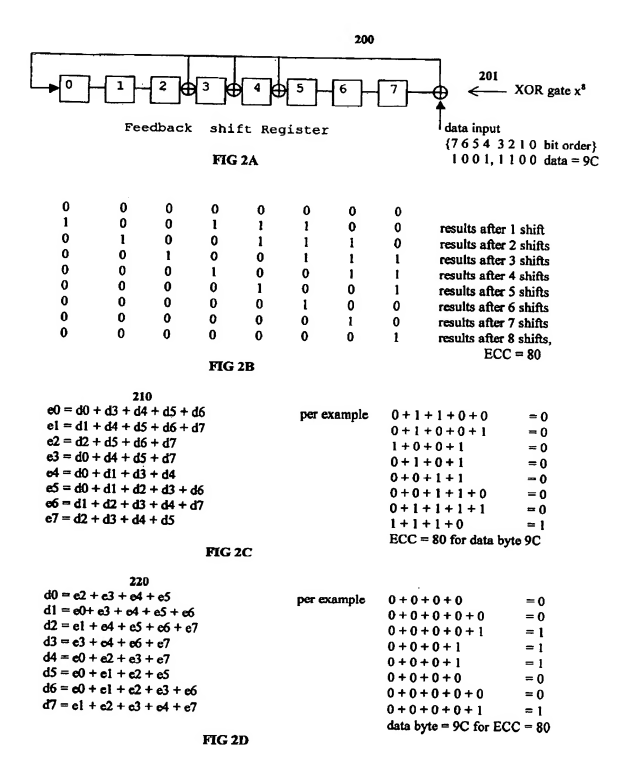
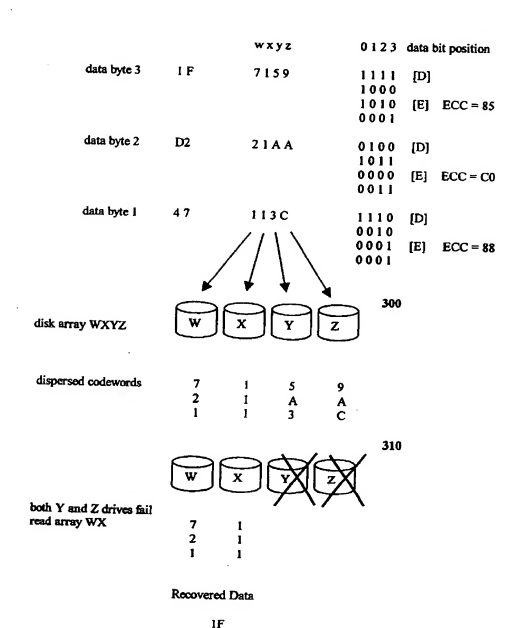


FIG 1E

### Amendment dated April 12, 2006 Reply to Office action of Jan. 17, 2006 REPLACEMENT SHEET Sheet 3 of 24

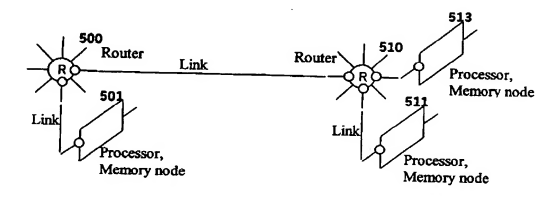




D2 . 47

FIG 3

#### Amendment dated April 12, 2006 Reply to Office action of Jan. 17, 2006 REPLACEMENT SHEET Sheet 6 of 24



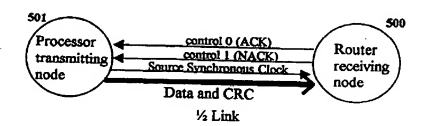


FIG 5

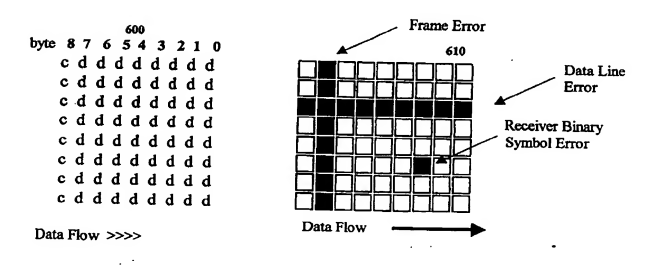


FIG 6A FIG 6B

Amendment dated April 12, 2006 Reply to Office action of Jan. 17, 2006 REPLACEMENT SHEET Sheet 7 of 24

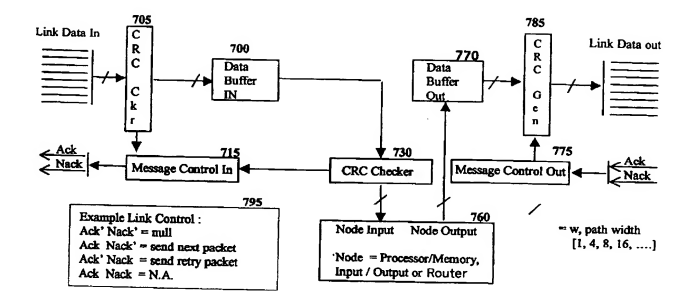
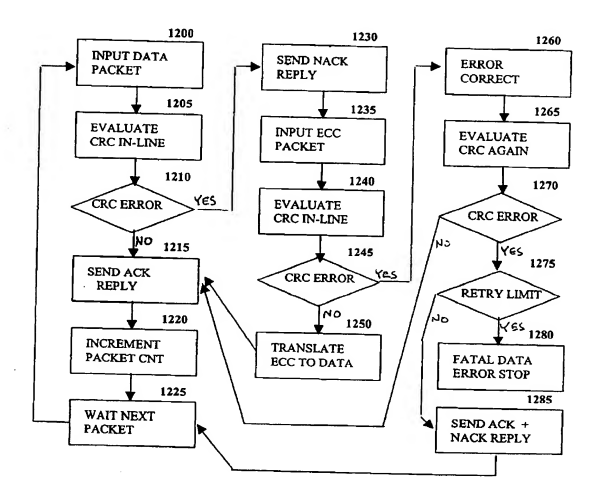


FIG 7



**FIG 12** 

<<< ACK

# (TUE) 4. 25 06 13:32/ST. 13:21/NO. 4862059910 P 36 Amendment dated April 12, 2006 Reply to Office action of Jan. 17, 2006 REPLACEMENT SHEET Sheet 12 of 24

c6uc2u u30 c6vc2v v30 c7uc3u u31 c7vc3v v31 c4uc0u u28 c4vc0v v28 c5uclu u29 c5vclv v29	v26 v22 u27 u23 v27 v23 u24 u20 v24 v20 u25 u21	u18 u14 u v18 v14 v u19 u15 u v19 v15 v u16 u12 u v16 v12 v u17 u13 u	10 u06 u02 10 v06 v02 11 u07 u03 11 v07 v03 08 u04 u00 08 v04 v00	c4tc0t c5sc1s c5tc1t c6sc2s c6tc2t c7sc3s	\$28 s t28 t \$29 s t29 t \$30 s t30 t \$31 s	24 t20 325 s21 25 t21 326 s22 26 t22 327 s23	s16 s12 t16 t12 s17 s13 t17 t13 s18 s14 t18 t14 s19 s15 t19 t15	t08 t04 s09 s05 t09 t05 s10 s06 t10 t06 s11 s05	4 t00 5 s01 5 t01 6 s02 6 t02
Data 1	Flow >>>		<<< NACK					<b>&lt;&lt;&lt;</b>	ACK

## **FIG 13**

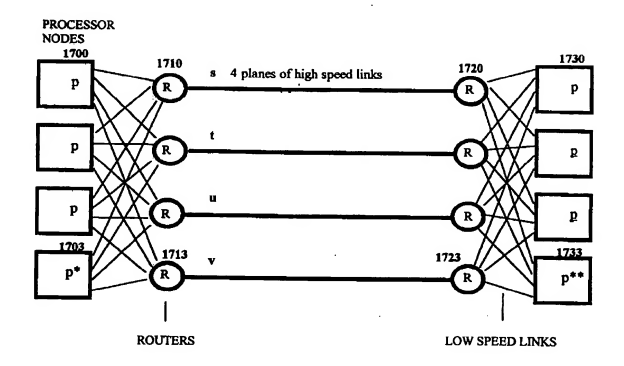
-60 20	[E]		140	L				[D]			1	400	ļ	
c6uc2u u30 c6vc2v v30 c7uc3u u31 c7vc3v v31 c4uc0u u28 c4vc0v v28 c5uc1u u29 c5vc1v v29	v26 v22 u27 u23 v27 v23 u24 u20 v24 v20 u25 u21	v18 v19 v19 v16 v16 v17	v14 v1 u15 u1 v15 v1 u12 u0 v12 v0 u13 u0	0 v06 1 u07 1 v07 8 u04 8 v04	v02 u03 v03 <del>u00</del> v00	c4sc0s c4tc0t c5sc1s c5tc1t c6sc2s c6tc2t c7sc3s c7tc3t	t28 s29 t29 s30 t30 s31	t24 s25 t25 s26 t26 s27	t20 s21 t21 s22 t22 s23	t16 s17 t17 s18 t18 s19	t12 s13 t13 s14 t14 s15	t08 s09 t09 s10 t10 s11	t04 s05 t05 s06 t06	t00 s01 t01 s02 t02
Data	Flow >>	>		<<< <u>}</u>	NACK							· <	<< A	CK

## **FIG 14**

Begin with Byte 00 **Transmitted** s00t00 = 18h (data = ts = 81h)u00v00 = 77h (ECC = vu = 77h)Received s00t00 = 1Ah (data = ts = A1h)u00v00 = 75h (ECC = vu = 57h)So correction proceeds exactly as before in Figure 8 for byte 00. All 32 bytes are assembled and corrected then verified via the CRC checkcode comparison.

D . 1	ECC	Data
Data byte 00 input in error is		10100001 = A1  hex.
The ECC for A1 is F8	$1\ 1\ 1\ 1\ 1\ 0\ 0\ 0 = F8\ hex.$	
ECC byte 00 input in error is	$0\ 1\ 0\ 1\ 0\ 1\ 1\ 1 = 57\ \text{hex.}$	
The ECC syndrome E.P. from Table 1 = d5 & e5	10101111 = AF hex.	
After corrections data = 81 hex.	0 0 1 0 0 0 0 0 = e5 ar	
And whethous data = 81 nex.	01110111 = 77  hex. an	d $10000001 = 81$ hex.

# **FIG 14A**



data encoded with ECC	data dispersed across 4 planes	data assembly data verification and recovery and correction
	e⁴e⁵e <sup>6</sup> e <sup>7</sup> <b>v</b>	uv
$[E_1] e^0 e^1 e^2 e^3 e^4 e^5 e^6 e^7$ = uv	$e^0e^1e^2e^3$ <b>u</b>	tu uv tv
	d <sup>4</sup> d <sup>5</sup> d <sup>6</sup> d <sup>7</sup> <b>t</b>	su sv st st=[D <sub>i</sub> ]
$[D_1] d^0d^1d^2d^3d^4d^5d^6d^7$ = st	d°d¹d²d³ <b>s</b>	

FIG 17